



Dedicated to Quality

## **Colorants**

cid Dyes			1							
* CI Acid Yellow	17	23	36	45	73	99	110	142	194	199
* CI Acid Orange	7	8	10	54	56	142				
* CI Acid Red	1	4	14	18	33	37	73	88	97	119
	131	151	182	183	184	186	195	337		
* CI Acid Violet	17	49								
* CI Acid Blue	1	7	9	93	113	158				
* CI Acid Brown	14	75	85	165	282	315	355	422	425	
* CI Acid Black	1	52	168	194	210	234				
Basic Dyes										
* CI Basic Yellow	2									
* CI Basic Orange	2									
* CI Basic Violet	3	10	14							
* CI Basic Blue	9	26								
* CI Basic Brown	4									
* CI Basic Green	667									
Direct Dyes										
* CI Direct Yellow	6	12	86	99						
* CI Direct Orange	26	39								
* CI Direct Red	16	23	31	80	81	227	239			
* CI Direct Blue	71	86	199							
* CI Direct Black	22	80								
Reactive Dyes										
* CI Reactive Yellow	18	42	44	81	84	95	107	135	143	145
OI NEAULIVE TELLOW	160	175	185	206	31	00	101	100	110	110
* CI Reactive Orange	7	12	13	16	84	122				
* CI Reactive Red	14	24	31	35	45	111	141	152	120	180
Of Hodolive Hod	194	195	141	152	198	223	271	102	120	130
* CI Reactive Violet	1	5		. 32	.00					
* CI Reactive Blue	13	19	21	25	28	49	71	72	160	171
OT TOUGHTO DIGO	172	198	203	220	221	222	235	250	100	.,,
* CI Reactive Green	19	100	200		<i>LL</i> 1		200			
* CI Reactive Brown	9	11	18							
* CI Reactive Black	5	8	31	39						
* Reactive Black Mix, RG										
Pigments & Optical Brighter	20.0	2.5								
* CI Pigment Yellow		3 /	74	83	13					
* CI Pigment Yellow  * CI Pigment Orange	1 5	13	14	03	13	$\rightarrow \backslash \backslash$		//		7
* CI Pigment Red	5		210	57		+				
•		146	210	3/						
* CI Pigment Violet	23	*								
* CI Pigment Blue	15						$\rightarrow$			
* CI Pigment Green	7									

## **Dye Intermediates**

Item	Chemical Name	CAS No.	Mol. W	
H. ACID	1-Amino-8-Hydroxy 3, 6-Napthelene Disulfonic Acid	90-20-0	319	
PBVS	4-Amino Phenyl 4-B Hydroxy Ethyl Sulfone Saulfate Ester	2494-89-5	281	
DMAVS	(4-Amino 2:5 Di-Methoxy Phenyl) B Hydroxy Ethyl Sulphone Sulphate Ester	26672-24-2	314	
OAVS	(4-Amino 3-Methoxy Phenyl) B Hydroxy Ethyl Sulphone Sulphate Ester	10079-20-6	311	
Sulpho OAVS	5 Sulpho Phenyl 1-Amino 2-Methoxy Phenyl Beta Hydroxy Ethyl	121-88-0	391	
SPVS	2 – Amino 5-{ { 2-(Sulfoxy) Ethyl} Sulfonyl } Benzene Sulfonic Acid	42986-22-1	361	
MPDSA	Meta Phenylene Diamine 4-Sulphonic Acid	88-63-1	188	
MPDDSA	Meta Phenylene diamine - 4,6 Disulfonic Acid	137-50-8	268	
2 Pyridone	2 Hydroxy Pyridine	142-08-5	196	
SPCP	1-(4-Sulphophenyl)-3-Carboxy-5-Pyrazolone	118-47-8	284	
Gamma Acid	6 Amino-4-Hydroxynepthelene-2-sulfonic Acid	90-51-7	239	
4 SAA	4 Sulpho-Anthranilic Acid	98-43-1	217	
6 Acetyl OAPSA	6- Acetyl 2 Amino Phenol 4 Sulphonic Acid	40306-75-0	246	
Copper Formazone Base	Copper Formazone of 4 Supho Anthranilic Acid	77840-01-8	597	
4B Acid	Para Toludeine-2 sulphonic Acid	88-44-8	187	
DASA	4-Amino-N-(4-aminophenyl)benzenesulfon 4-Amino-N-(4-aminophenyl), Bis-(4-aminophenyl)-sulfoamine	16803-97-7	263	
DASDA	4-4 Di-Amino Stilbene 2-2 Disulphonic Acid	81-11-8	370	
PABSA	Para Amino azobenzene 4 Sulfonic Acid	104-23-4	277	
Sodium Napthonate	4-Aminonepthelene-1-Sulfonic Acid Sodium Salt	130-13-2	245	
OT5SA	1-Amino-2-Methyl 5 Sulphonic Acid	98-33-9	187	
Anline 2,4 Di sulphonic Acid	1- Amino Benzene 2,4 - Disulphonic Acid	137-51-9	253	
Aniline 2,5 Di sulphonic Acid	1-Aniline Benzene 2,5 - Disulphonic Acid	98-44-2	253	
SPMP	3-Methyl-1-(4-sulfophenyl)-2-pyrazolone	89-36-1	254	
Para Anisidine	4-Methoxyaniline	104-94-9	123	
Metanilic Acid	1-Amino Benzene 3-Sulphonic Acid	121-47-1	173	
Anthranilic Acid	2-Aminobenzoic Acid	118-92-3	137	
BDSA	4-4' diamino diphenyl 2-2' disulphonic acid	117-61-3	344	
MUA	Urea,(3-aminophenyl)-, monohydrochloride (9Cl);1-(3-Aminophenyl)urea hydrochloride;	59690-88-9	187	

## About us

There is no denying the connection between colours and our emotions; and we even have an abundance of idioms to that effect. Feeling blue, turning green with envy, etc are just a few examples. What could be better season than spring to describe the profusion of colours in nature. It is with this modest thought in our minds that we have started a new entity "Bahaar International", a merchant export company for dyestuff and dye intermediates.

"Bahaar International" represents a plethora of small and medium dyestuff manufacturers in the international arena. The dyestuff and dye intermediate sector, one of the core chemical industries in India, is made up of about 2,000 small and medium scale units and a few large organized units. The states of Maharashtra and Gujarat in the western region of India account for 90% of dyestuff production in India due to the availability of raw materials and dominance of textile industry in these regions. Barring the large and organized players, there is a general lack of marketing strength amongst the small and medium enterprises (SMEs). Thus are inadequately represented in the international arena; and hence find it difficult to realise their full potential.

Therefore "Bahaar International" is working as a platform where Small and Medium Enterprises can showcase their products and be represented in the international arena.

The promoters are qualified professionals and having rich and varied experience. They are supported by a team of expert professionals in this venture.

Ideally located at Ahmedabad, Bahaar International is in close proximity to the manufacturers and the export hubs of western India, for ease of operations. Equipped with a state-of-the-art quality control department, we at the company are dedicated to cultivating relationships with customers by providing quality products and solutions that match their needs in all respects.

The dye intermediates and most Colorants for various industries are finding place in our comprehensive product list.

We once again reaffirm our commitment towards quality, cost effectiveness, wide range of products and unflinching service.

## Dedicated to Quality



E-9, Mangaldeep Flats, Jodhpur Gam Road, Satellite, Ahmedabad-380015. INDIA Email: exprots@bahaarinternational.com Web: www.bahaarinternational.com